* FE.AS 500/300 *

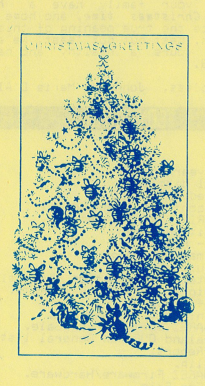
Ouner's Operators Programmers

** THE SOUTH PACIFIC MAGAZINE FOR VZ COLOUR COMPUTERS **

NOVEMBER 1987. #18 A\$2.00.









EDITORIAL



Greetings Readers, Olla.

middle am I am starting this Editorial in the middle of September, just after the football grand-finals, after the last of Australias skiable snow and during Hustralias skiable snow and during Brisbanes Warana Festival. So what you say. Well it means that I am starting it before our nectic season gets under way. Brisbane-ites are beginning to become rather excited as the Horld Expo 1988 is taking shape. It is certainly going to be an event to remember. We have never been to one so we are really enthusiastic about one so we are really enthusiastic about it. It will effect everyone in some way. even to folk who do not attend. The high technology will "blow ones mind". Laser effects will be seen every night. About 38 countries are to be represented, boy what a

show.
For those interested, you can receive a swag of information by telephoning EXPO '88 on (07)840 1988, or write to:P.O. Box 1988, Southbank, QLD 4101.

Australia.

Before I get to VZ items, I must mention the proposed Australia Card. I realise some folk will say that LE'VZ is not the place to talk about such things, but I say that with this very important matter I have a duty to do so. We are NOT in favour of the Australia Card in this house-nold. Most OOPs should know that any data-base is not entirely secure.

I will mention just one incident in regards to the Commonwealth Electorial Commission's new computerised system. As recently reported in the press, there were about 300,000 people sent "Please explain" notices of why they did not vote. Our married daughter voteo with her nusband and received one of these notices. Was she hopping mad!!

hopping mad!!

Of course the "Hackers" would have a tield day wouldn't they. I am sure I wouldn't want my data being manipulated, would you? Did many folk read in the press about a notorious "Hacker" called Blue Thunder? I wrote a short item stout him in LE'VI #12 June 1985, warning scople not to send money to an A.P.O. Box number. It referred to Calestron Software. His court case was held on the 7th. of September in Malbourne to decide n;s c.36 There were many counts of fraud to answer. amounting to around \$4600.00. Much of his hacking was via Westpac Mastercard. What co nopping mad!!

amounting to around \$4600.00. Much of his hacking was via Westpac Mastercard. What do you think of that??

On page 13 I have printed a bigger list of folk who have volunteered to answer your questions on most aspects of VI computing. I find that I just do NOT have the time to answer most technical, hardware and programming quiries. Please contact these folk directly. Contact the one/s who relate to your problem. Always enclose an relate to your problem. Always enclose an S.A.S.Envelope for written replies. Telephone at a reasonable time.



We will be combining our Christmas Mini-Expo with the BVZUW on Saturday the 5th. of December at the location of the BVZUW. WHICH IS:-

Mini-Expo with the BVZUW on Saturday the 5th. of December at the location of the BVZUW. WHICH IS:Capalaba State High School, School Rd., Capalaba. QLD.
See report elswhere in this LE'VZ. This one will be bigger and better than the last Mini-Expo. I will have a video unit in operation to keep the "non-computerists" occupied. See page 8 for more details.
Next year is certainly going to be an exciting one with EXPO 88 and our Bi-Centenial celebrations.

Finally there is the most important celebration of all almost with us again; that being Christmas. Marie and I wish that you and your family have a happy and joyious Christmas time, and hope that you experience the true meaning of this special occasion. Last but not least, we also wish you and yours a healthy and happy New Yours A healthy A healthy A happy New Yours A healthy A healt you and yours a healthy and happy Year 1988.

GOD bless. John and Marie D'Alton.

Three year index. Digital display. Enhanced BASIC CLS. Stock controll programme Pt 1. QUICKWRITE V4 release. Competition note. Hints - Hints. Christmas mini-expo. Word puzzle.

Bob Kitch's information list Pt1 9.

Utilising EXT BASIC by <POKE>s. 12.

LE'VI formats. 13. More information contacts. VSOFTWAREZ Software For Sale. 14. New Zealand OOPs on General list15. BYZUW Report. Edit Slip VSOFTWAREZ Firmware/Hardware. 16. 16. Other For Sale. Other user groups. 16.

LE'VZ 200/300 DOP IS PUBLISHED BY MR J.C.E. D'ALTON OF 39 AGNES ST, TOOWONG, QLD. AUSTRALIA. TELEPHONE (07)371 3707.

OUR QUICKWRITE WORD PROCESSOR IS USED EXTENSIVELY.



LE'VZ FROM #1 JUNE '84 TO #17 AUGUST '87.

This index covers from our first LE'VZ 200 DOP which

was only a single A4 sheet to the previous LE'VI 200/300 DDP #17 August.

As mentioned on page 11 of this LE'VZ, back issues are available from #8 to the current issue. If there is a particular article or item in the first seven issues that you would like, please see if you can obtain/borrow that LE VZ to enable you to get the item that you are after. Failing that, I may be able to copy that item ONLY for you at 20 cents per A4 mage.

cents per A4 page.

#2 Hints and Kinks.	Dann	ŧ
" VZ Writer. My early Word Processor.	Page	2.
A faster tape data save/load routine.		2.
#3 Hardware. Transistor monitor to hear signals on		
the tape recorder.		1.
" Questions and Help section.		2.
" Peeking and Poking a variable greater than 255.		2. 3.
" Double precision in BASIC. " Software library.		3.
#4 Three other VZ clubs.		1.
" M/L programming. Poking the data (embedding) by	BASI	C
into the programme.		2.
" Software library.		4.
" Hardware. Fitting a capitals lock switch.		_
For use with the E&F WP. " Questions and Help section.		5.
" M/L programming. Colour change.		6. 7.
#5 M/L routine for the BMC BX-80 printer to (COPY).		ź.
" M/L joystick programming.		2. 3. 3.
" BASIC joystick programming.		3.
" BASIC variation to (INKEYS).		3.
" Software library.		4.
"Software review. DSE Supersnake, Ladder Challeng and E&F Wordprocessor.	E	5.
" Instant Letter programme.		6.
" Hints and Kinks.		Ġ.
#6 Bugs.		1.
" Software for sale.		2.
" Battleships BASIC programme.		3.
" Word Times BASIC programme. " RTTY with the DSE. RTTY Adaptor.		/·
#7 Bugs.		21370021360
" Some communication addresses.		3.
" Software for sale.		Ž.
" Conclusion of World Times BASIC programme.		5.
" High resolution number and letter programming		,
in BASIC.		6.
" Trading post. #S Bugs.		7.
" Hints and Kinks.		2. 2. 2.
" BASIC programming, PRINT®, and PRINT USING.		2.
" Software Review. Scotland Yard.		ď.
" Software for sale.		4.
" BASIC programme, Diving Log.		ģ.
" Trading Post. #9 M/L programming.		8. 2.
" HEX to DEC coversion table.		4.
" Hints and Kinks.		5.
" M/L modification to Chris Stamboulidis's Find		
Word routine.		7.
" M/L sound routine.		9.
"Software for Sale. #10Hardware. Fitting a space bar to a VZ200.	1	2.
" BASIC Game Adventure programme.		Ž.
" BASIC Sound Effects programme.		5.
" Software for Sale.		ē.
" EXTENDED BASIC ON GOTO programming.		7.
" List of software, hardware, magazine articles.		6.
" Tape loading formats. #11BASIC Game Adventure programme conclusion.		9. 2.
"Using the OUT port to printer.		Z. 3.
" Software review. Wordsquares		3.
" BASIC plotting programme.		4.
* BASIC plotting programme. BASIC Monitor programme.		5.
"BHblc programme for the Chatterbox voice synthes	iser.	6.
" Hardware. Input and output notes. " Software for Sale.		7.
Hardware. The VZ200 keypad notes.	1	8. IO.
Haranara inc the Arthor Reyped Hoves,		

ъ.		
₩.	12BASIC Mean Streets game programme.	3.
	Software for Sale.	4.
	M/L routines to fix the bug in the DSE.	••
	Editor Assembler	5.
,	Binary to Decimal conversion.	6.
	List of hardware. Speech & music for the VZ.	
	List of Hardware, openin & Music Tur Vie VA.	7.
	Hardware. Speech synthesiser using the SP0256-AL2.	8.
	BASIC High Res drawing programme.	9.
	Centronics pin connections.	10.
٠,	BASIC DIM programming.	11.
. 1	M/L routine to search for a particular byte.	12.
#1	GBASIC game Mean Streets programme. Conclusion.	2.
	BASIC Bio Plot programme.	3.
11	BASIC High Res programming.	5.
	Software for Sale.	6.
t	OTEM DIVE	7.
	Other Clubs.	
	Video Handling. Part 1.	8.
#1	ABASIC game Grid Iron programme. BASIC High Res letter programme.	2.
- 11	' BASIC High Res letter programme.	4.
•	'Short item about Bulletin Boards.	5.
	'Software for Sale.	6.
11	'Printer Patch notes.	7.
11	BASIC Disc System programming.	8.
μ	Video Handling. Part 2.	9.
\$1	M/L routine to extend text space for the E&F WP.	1Ó.
н	DACID Dies Moon apparage	11.
# 4	BASIC Disc Menu programme.	2.
#1	5Using the Disc Drive System.	- 4.
	BASIČ game programme, Grid Iron.	3.
	Disc Drive programming.	4.
19	VZ ROM printer routines.	5.
*	Other clubs.	6.
н	Software for sale.	7.
H	EXTENDED BASIC programming.	8.
EE	Christmas 1986 Mini-Expo.	10.
**	Names and Addresses of "experts" who may be able	
	to help you.	12.
#1	6Starter hints for beginners.	2.
'n	Printing A4 with the Dissassembler.	4.
11	BASIC demo of M/L calls, OA7FH and OA9AH.	4.
H.	Unnduana Chift lack cuitcher	5.
н	Hardware. Shift lock switches.	6.
31	Read disc BASIC programme.	
в	Help section.	6.
	Other clubs.	6.
-	Modification in M/L for W.Obrist's EXT. BASIC	
	to work with DOS.	7.
	My printer by Bob Jones.	
11	QUICKWRITE demo print with a Citizen 120-D printer.	₽.
11	BOTOMATIC COMO PILITO WITH A DIVILOR ILO P PILITORY	8.
	Enhanced BASIC CLS. Pt. 1.	8. 9.
K	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1.	8, 9.
R R	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale.	8. 9.
K B	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC.	8. 9. 11.
R B B	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. IF'V7 formats.	8, 9.
R B B	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. IF'V7 formats.	9. 9. 11. 13. 15.
н н н	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE VZ formats. LE YZ formats. LEY to DEC BASIC programme.	9. 9. 11. 15. 16.
и п п	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. MEY to DEC BASIC programme. Brisbane VI Users Workshop report.	9. 11. 13. 15. 16.
и п п	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. MEY to DEC BASIC programme. Brisbane VI Users Workshop report.	9, 9, 11, 13, 15, 16, 17, 18,
и п п п п	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VZ formats. LE'YZ formats. LE'YZ formats. BY to DEC BASIC programme. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming.	9, 9, 11, 13, 15, 16, 17, 18,
# 1	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VZ formats. LE'YZ formats. LE'YZ for FC RASIC programme. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme.	9, 9, 11, 13, 15, 16, 17, 18, 3,
# # # # # # # # # # # # # # # # # # #	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. LEY to DEC BASIC programme. Brisbane VI Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races.	9, 9, 11, 15, 16, 17, 18, 3, 4,
# # # # # # # # # # # # # # # # # # #	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. PEY to DEC BASIC programme. Brisbane VI Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final.	89. 91. 113. 115. 115. 117. 118. 118. 118.
# n n n n n n n n n n n n n n n n n n n	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. LEY to DEC BASIC programme. Brisbane VI Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs.	95.79.113.15.16.17.18.33.4.5.6.
######################################	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE 'VZ formats. LE 'VZ format	9. 9. 9. 113. 15. 16. 17. 18. 33. 45. 6. 7.
######################################	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE 'VZ formats. LE 'VZ format	9.9.113.5.67 113.5.67 18.3.3.4.5.6.7.6.
	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. LE'VI to DEC. BASIC programme. Brisbane VI Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle.	99.9.113.5.67.833.4.5.6.7.839.
	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. LE'VI to DEC. BASIC programme. Brisbane VI Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle.	9.9.113.5.67 113.5.67 18.3.3.4.5.6.7.6.
	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VI formats. LE'VI formats. LEY to DEC BASIC programme. Brisbane VI Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle. Screen dump to a printer/plotter.	99.9.113.5.67.833.4.5.6.7.839.
######################################	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VZ formats. LE'VZ formats	9. 9. 11. 15. 16. 17 18. 33. 4. 5. 6. 7. 8. 9. 9.
######################################	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VZ formats. PEY to DEC. BASIC programme. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle. Screen dump to a printer/plotter. Enhanced BASIC in M/L. Pt. 2. Software for sale.	9. 9. 11. 13. 15. 16. 17 18. 3. 3. 4. 5. 6. 7. 8. 9. 9. 9.
######################################	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VZ formats. MEY to DEC. BASIC programme. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle. Screen dump to a printer/plotter. Enhanced BASIC in M/L. Pt. 2. Software for sale. LE'VZ formats.	9. 9. 11. 13. 15. 16. 17. 18. 3. 4. 5. 6. 7. 8. 9. 9. 10. 11.
8 8 8 11 12 11 11 11 11 11 11 11 11 11 11 11	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'VZ formats. LE'Y to DEC MASIC programme. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle. Screen dump to a printer/plotter. Enhanced BASIC in M/L. Pt. 2. Software for sale. LE'VZ formats. Dot Matrix printers.	9. 9. 11. 13. 15. 16. 7 8. 9. 9. 10. 11. 12.
## ## ## ## ## ## ## ## ## ## ## ## ##	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'V7 formats. LE'V7 formats. LE'V7 formats. LE'V7 formats. LE'V8 formats. LE'V8 formats. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle. Screen dump to a printer/plotter. Enhanced BASIC in M/L. Pt. 2. Software for sale. LE'VZ formats. Dot Matrix printers. Using printers with the QUICKWRITE Word Processor.	9. 9. 11. 13. 15. 16. 17. 18. 3. 3. 4. 5. 6. 7. 8. 9. 9. 10. 11. 12. 14.
## ## ## ## ## ## ## ## ## ## ## ## ##	Enhanced BASIC CLS. Pt. 1. Introduction to programming. Pt. 1. Software for sale. Memory dumps to tape in BASIC. LE'V7 formats. LE'V7 formats. LEY to DEC RASIC programme. Brisbane VZ Users Workshop report. Hardware for sale. 7EXTENDED BASIC programming. DEC to HEX BASIC programme. BASIC game - Races. Introduction to programming. Pt. 2. Final. Other clubs. Hardware. 32K memory expansion. BASIC modification to DSE. Mailing List for disc. Word puzzle. Screen dump to a printer/plotter. Enhanced BASIC in M/L. Pt. 2. Software for sale. LE'VZ formats. Dot Matrix printers. Using printers with the QUICKWRITE Word Processor. Printing on A4 with the Editor Assembler.	9. 9. 11. 13. 15. 16. 7 8. 9. 9. 10. 11. 12.

BOB KITCH'S VIDED ARTICLE.

I am sorry to announce that Bobs' article that was printed in LE'VZ #13 and #14 has to end there. There is quite a lot more to it, but due to unforeseen problems I can't continue it. For people who want to follow his article up, please refer to Australian Electronics Magazines issue September and October 1986. (J.D.)



FOR VZ200/VZ300. DIGITAL *DISPLA*Y

By Frank Rees.

27 King St., BOORT. VIC 3537.

When I was studying the Dream 6800 computer, a programme to use the Dream as a frequency meter was published. It was in written in a language called CHIP 8 and 6800 based on a similar programme for CHIP 8 computers. The RCA VIP which was CHIP 8 and 1802. The large characters of CHIP 8 made a wonderful digital display which can be read across the room and I used it in final adjustments to Dream F.S.K. tape system 1200/2400 Hz frequency.

More recently I saw but did not fully read a similar programme for the Apple in Australian Electronics Monthly by "Dreamer" friend Mr.Roger Graham, and now an Amstrad

version by another hobby friend, Mr.Peter Lukes, which was also published in AEM. This and a letter from a VZ owner friend, Mr.Graeme Knight in Bendigo got me thinking. How about one for other computers, but with the big character set of CHIP 8 or better. The VZ, MC10 AND CD CO have a lot in common including the 6847 sound and video chip, so my first thought was to write a display programme for all, then write a fragmenty measuring routing and hardware in frequency measuring routine and hardware in turn. Naturally the display programme would have many other uses plus could be used to show how a multi-character set could be prepared for a given purpose.

Where to start? I decided to use the S64 A 2X2 graphic mode and a 5X7 matrix using 3X4 of the 2X2 characters in CG4 graphic set. My pocket computer, the first Sharp/Tandy provided a set. My pocket set of characters to model from, and 0 to 9 plus decimal point was made the minimum

requirements for the project.
At this point it would be best to look at the illistration of the numeral three (3): and see how the code was prepared.

A string of these large characters can be added as seen in the programme, each of the large numbers is three characters of graphic left to right and there are four lines down for each number. Look at data lines 1030 to 1033. These four lines are required for the numeral three (3). The line number is used to help identify. The third number in line numbers mentioned is three then last is 0 to 3. This idicates first to last of screen character lines to build height of the numeral three (3). See fig. 1 again.

The characters are reas into the number array so that a simple formula N X 4 finds start of storage of four rows of three columns each for the required numeral to be displayed. Note that while the MC10 book and the VZ keyboard show graphic characters correctly, the MC 10 keyboard and the VZ correctly, the MC 10 keyboard and the the book shows the characters inverted.

A simple routine will get the code for

10 INPUT CH\$:PRINT ASC(CH\$):60T0

For the VZ add:-5 COLOR 1

Now type the graphic character, see if its what you want and note the code number

I hope you enjoy the article. Letters are welcomed and promptly answered.

```
110 REM%%
120 REMSS
                  DIGITAL DISPLAY UNIT
                                                     FOR., MC-10, CO-CO, VZ ..
130 REMSS
140 REM%
150 REMSS FRANK REES 27 KING ST. BOORT 3537 VICTORIA AUSTRALIA 88
160 REM%%
180 REM SG4 2X2 GRAPHICS
190 REM LARGE NUMBER DISPLAY
200 REM LARGE NUMBERS 0-9 + DECIMAL POINT = 11 NUMBER CHARACTERS
210 CLEAR200
220 DIM CHS(43) : REM ARRAY 0-43 = 44 ELEMENTS
230 REM 4 LINES PER NUMBER CHARACTER X 11 CHARACTERS = 44
240 BEG = 193: REM BEGINNING OF DISPLAY
250 LOC = BEG: REM LOCATION OF NEXT NUMBER CHARACTER TO DISPLAY
260 CLS:GOSUB1000
265 COLOR 1: REM THIS LINE VZ ONLY
270 REM 8 CHARACTERS PER LINE MAX.
280 REM 4 LINE HIGH NUMBER CHARACTERS
290 REM GRAPHIC CHARACTERS 2X2
300 REM 32 GRAPHIC CHARACTERS PER LINE .
310 REM 4 LINES HIGH NUMBERS
320 CLS:PRINTA 100, ENTER A NUMBER 0-99999.99"
     PRINT" ":: INPUT N
IF N ) 99999.99 THEN GOTO 320
330 PRINT"
350 N=INT(N*100): REM FIX AT 2 AFTER DECIMAL POINT 360 N$=STR$(N):L=LEN(N$)-1:REM -1 TO REMOVE SPACE FOR + OR - SIGN.
360 NS=SINS(N): L=LEN(NS)-1: REM -1 TO REMOVE SPACE FOR TO 370 NS=MIDS(NS,2,L): REM SAVE ALL BUT THE SPACE FOR SIGN. 380 IF LEN(NS)(7 THEN NS="0"+NS:GOTO 380 390 LOC=BEG: REM START CENTER LEFT. 400 FOR X=1 TO 5: REM DISPLAY FIRST 5 NUMBERS COUNT. 410 N=VAL(MIDS(NS,X,1)) 420 GOSUB 530: REM DISPLAY LARGE NUMBER
420 GOSUB 530: REM DISPLAY LARGE NUMBER.
```

440 N=10:GOSUR 530: REM DISPLAY DECIMAL POINT 450 FOR X=6 TO 7:REM DISPLAY 2 NUMBERS AFTER DECIMAL POINT

470 GOSUB 530 480 NEXT X

430 NEXT X

490 PRINT:PRINT" AGAIN YES/NO (Y/N)"
500 ANS=INKEYS:IF ANS="" GOTO 500
510 IF ANS()"N" THEN GOTO 320

520 CLS:END

530 FOR C=0T03 540 PRINTALOC, CH\$(C+NX4);

460 N=VAL (MID\$(N\$, X, 1))

550 LOC=LOC+32

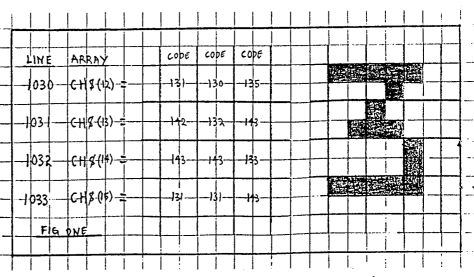
560 NEXT C

570 LOC=LOC-(32X4)+4: REM NEXT X,Y

580 RETURN

590 END

CONTINUED ...



A . @

Continued DD page

```
1000 CH$(0) = CHR$(137) + CHR$(131) + CHR$(141)
1001 CH$(1) = CHR$(133) + CHR$(143) + CHR$(133)
1002 CH$(2) = CHR$(133) + CHR$(143) + CHR$(133)
1003 CH$(3) = CHR$(139) + CHR$(131) + CHR$(143)
1010 CH$(4) = CHR$(142) + CHR$(133) + CHR$(143)
1011 CH$(5) = CHR$(143) + CHR$(133) + CHR$(143)
1012 CH$(6) = CHR$(143) + CHR$(133) + CHR$(143)
1013 CH$(7) = CHR$(143) + CHR$(131) + CHR$(143)
1013 CH$(7) = CHR$(137) + CHR$(131) + CHR$(143)
1022 CH$(8) = CHR$(143) + CHR$(131) + CHR$(141)
1021 CH$(9) = CHR$(143) + CHR$(131) + CHR$(141)
1022 CH$(9) = CHR$(143) + CHR$(135) + CHR$(143)
1023 CH$(11) = CHR$(131) + CHR$(131) + CHR$(135)
1030 CH$(12) = CHR$(131) + CHR$(131) + CHR$(143)
1031 CH$(13) = CHR$(131) + CHR$(132) + CHR$(143)
1032 CH$(14) = CHR$(131) + CHR$(132) + CHR$(143)
1033 CH$(15) = CHR$(143) + CHR$(134) + CHR$(143)
1040 CH$(16) = CHR$(143) + CHR$(131) + CHR$(143)
1041 CH$(17) = CHR$(131) + CHR$(131) + CHR$(143)
1042 CH$(18) = CHR$(143) + CHR$(131) + CHR$(143)
1043 CH$(19) = CHR$(131) + CHR$(131) + CHR$(143)
1050 CH$(20) = CHR$(131) + CHR$(131) + CHR$(143)
1051 CH$(21) = CHR$(131) + CHR$(131) + CHR$(135)
1053 CH$(22) = CHR$(131) + CHR$(131) + CHR$(131)
1050 CH$(20) = CHR$(131) + CHR$(131) + CHR$(131)
1051 CH$(21) = CHR$(131) + CHR$(131) + CHR$(133)
1053 CH$(22) = CHR$(131) + CHR$(131) + CHR$(143)
1050 CH$(24) = CHR$(131) + CHR$(131) + CHR$(143)
1051 CH$(25) = CHR$(142) + CHR$(131) + CHR$(143)
1062 CH$(26) = CHR$(131) + CHR$(131) + CHR$(143)
1063 CH$(27) = CHR$(132) + CHR$(131) + CHR$(143)
1060 CH$(24) = CHR$(131) + CHR$(131) + CHR$(143)
1070 CH$(28) = CHR$(131) + CHR$(131) + CHR$(143)
1070 CH$(28) = CHR$(131) + CHR$(131) + CHR$(143)
1070 CH$(30) = CHR$(132) + CHR$(131) + CHR$(143)
1070 CH$(31) = CHR$(132) + CHR$(133) + CHR$(143)
1071 CH$(37) = CHR$(134) + CHR$(131) + CHR$(143)
1090 CH$(36) = CHR$(132) + CHR$(133) + CHR$(143)
1091 CH$(37) = CHR$(132) + CHR$(133) + CHR$(143)
```

COPYRIGHT (C) 1:987.

JOHN DIALTON VSOFTWAREZ.

39 AGNES ST. TODWONG. NOVEMBER 1987.
QUEENSLAND. AUSTRALIA.
PHONE (07) 371 3707
LEIVZ 200/300 DOP IS PUBLISHED APPROXIMATELY EVERY
THREE MONTHS.

All material is subject to COPYRIGHT. Contributed material is reproduced with the permission of the contibutor on the understanding that such material is for private use of readers only.

COPYRIGHT is retained by the author.

PARER FOR TP40/P140 = PRINTERED OFFICES

Hr John Radziezowski informs me that these are available at The Calculator Shop in the Elizabeth Street Arcade in Brisbane, This could be helpful for local DOFs.

Size is 114 mm wide by about 50 mm diameter for A\$1.40 per roll.

(1/7)

* * ENHANCED BASIC CLS * *

I made a boo-boo in-LE'VZ #17 in that I did not print all

of the H/L routine in Larry Taylor's article. This concludes his article. SDRRY.

(J.D.)

```
.0033 ;
0034 ;START OF THE PROCESSING
     ; ROUTINE FOR NEW COMMAND.
0035
                              :SAVE ALL REGISTERS
0037 NVCT EXX
                              ; CHECK TO
                HL,1D5BH
0038
          ĻD
                              SEE IF THE
0039
           POP
                DE
                              : RETURN
0040
          DR
                              ; ADDRESS
0041
           SBC
                HL, DE
                              ; IS 1D5BH
0042
          PUSH DE
                              ; RESTORE ALL REGISTERS
0043
          EXX
                              ; IF NOT GO TO NORMAL PROCESSING
0044
           JΡ
                NZ,1D78H
          PUSH HL
                              ; SAVE STRING ADDRESS
0045
                              GET NEXT VALUE FROM STRING
           CALL 1D78H
0046
                              ; IF NOT ZERO THEN CONTINUE
0047
           JR
                NZ.CONT
                              ; ELSE RESTORE STRING ADDRESS
0048 POP
          POF
                HI.
                              RETRIEVE ORIGINAL VECTOR
                DE, (VCTR)
0049
          1 D
                              ; AND JUMP
0050
          PUSH DE
                              ; TO IT
0051
           RET
                              CHECK FOR CLS TOKEN
0052 CONT CP
                84H
                              ; IF NOT FOUND RETURN TO CALLER
0053
           JR
                NZ,POP
                              ; MOVE TO NEXT VALUE IN STRING
0054
           INC
                HL
                              GET NEXT VALUE AFTER CLS TOKEN
0055
                A, (HL)
          LD
                              ; REDUCE IT TO RANGE O-B
0056
           SUB
                30H
                              ; IF ZERO THEN EXECUTE COMMAND
0057
           JR
                Z,EXEC
                              LOAD B REG WITH UPPER LIMIT
0058
                8,8
                              ; CHECK IF A=B
0059 CMPR CP
                              ; IF YES THEN EXECUTE COMMAND
0060
           JR
                Z,EXEC
                              REDUCE B AND CONTINUE CHECK
0061
           DJNZ CMPR
                              NO MATCH SO RETURN TO CALLER
0062
           JR
                POP
                              RETRIEVE OLD STRING ADDRESS
0063 EXEC POP
                              ; RETRIEVE OLD RETURN ADDRESS
          POP
                DΕ
0064
                              ; LOAD NEW RETURN ADDRESS
                DE,1D1EH
0065
          LD
           PUSH DE .
                              ; SAVE NEW RETURN ADDRESS
0066
                              ; MOVE TO NEXT VALUE IN STRING
           INC HL
0067
                              ; SAVE CURRENT STRING ADDRESS
           PUSH HL
8400
                              MULTIPLY CLS
0069
           ADD A,A
                              ; VALUE BY 16 TO
0070
           ADD
                A,A
                              ; CALCULATE THE
0071
           ADD
                Α,Α
                              ; COLOUR DFFSET
0072
           ADD
                              ; IF RESULT NOT ZERO THEN SKIP
0073
           JR
                NZ, SKIP
                              ; IF ZERO INCREASE TO ONE
0074
           INC
                              ADD 127 TO GET GRAPHICS BLOCK
0075 SKIP ADD
                A,7FH
0076
     CLEAR SCREEN ROUTINE
0077
0078;
                              ; LOAD START OF SCREEN ADDRESS
0079
           LD
                              ;SET CURSOR POSITION
;LOAD START OF SCREEN PLUS ONE
                (7820H),HL
0080
           LD
0081
           LD
                DE,7001H
                              NUMBER OF BYTES TO MOVE
           LD
                BC,01FFH
0082
                              ; LOAD GRAPHICS BLOCK INTO HL
0083
           LD
                (HL),A
                              ; DO A BLOCK FILL OF THE SCREEN
           LDIR
0084
                              ; RETRIEVE STRING ADDRESS
           POP
0085
                              RETURN TO 1D1EH TO CONTINUE
           RET
OORA
                              END OF PROGRAM MARKER
OOB7 ENDP DEFB O
```

World Expo 88

BRISBANE, AUSTRALIA. APRIL 30-OCTOBER 30

502 PRINT"OPTIONS:-"

503 PRINT"1 ENTER STOCKFILE" 504 PRINT"2 END PROGRAM"

STOCK CONTROL PROGRAMME.

Part one. By Mr.David Martin.

David wrote this to help his father in his landscaping business. It is Public Domain and can still be improved upon. Perhaps YOU can adapt it for 505 PRINT"3 TO TOTAL THIS FILE" 506 PRINT'4 TO PRINT STOCKLIST' 550 PRINT"CHOOSE OPTION (1-4)" 8 GOT050 555 PRINT"OR HIT (SPACE) FOR MORE OFTIONS" 10 REM SEARCH ON NO 560 IFINKEY\$<>""THEN560 12 FOR I=0 TO NO-1 570 IFINKEY\$=""THEN570 14 IF VAL(B\$)=OTHENNEXT 580 IFINKEY\$=" "THEN200 16 IF VAL(B\$)=A(I,4)THENRETURN 600 O\$=1NKEY\$ 18 NEXTI 610 IFO\$<"1"ORO\$>"4"THEN560 20 RETURN 50 REM STOCKLIST VER 1.9 BY D MARTIN 22/8/86 620 I=VAL(0\$) 630 IFI=1THEN10000 70 CLEAR5000 640 IFI=2THENPP=10:60TD8010 BO Bs="":6\$="":P\$="" 650 IF1=3THEN15000 90 L\$="== 650 IFI=4THEN19000 105 Z\$="ENTER PRODUCT:-" 1000 CLS 110 DIMA\$(150),S\$(150) 1005 IFNO=150THEN1070 115 DIMA(150,9) 1010 PRINTZ\$; 130 **60T020**0 1020 INPUTB\$: IFB\$=""THEN200 150 IFP<OTHENA(I,N)=0:RETURN 1025 IFASC(B\$)>570RASC(B\$)<49THEN1030 160 IF PCOTHENA(I,N)=P 1026 GOT02500 161 RETURN 1030 FORI=0TONO-1 200 CLS: Z=0 1040 IFA\$(I)=B\$THENZ=0 :60T02085 210 PRINT@B, "STOCK CONTROL" 1050 IFA\$(I)=""THENNO=NO+1:GOT01110 220 PRINT"OPTIONS:-" 230 PRINT"O PRINT REF CODES & SUPPLIERS" 1060 NEXTI 1070 PRINT"NO MEMORY LEFT" 240 PRINT"1 ENTER/CHANGE STOCK ITEM" 1075 PRINT@384, "PRESS ANY KEY TO RETURN TO MENU" 250 PRINT"2 VIEW ITEM DETAILS" 1076 IFINKEY\$ > ""THEN1076 260 PRINT"3 DELETE OLD STOCK ITEM" 1077 IFINKEY\$=""THEN1077 270 PRINT"4 SALES" 1078 CLS: GOT0210 280 PRINT"5 ORDER STOCK" 1090 GOTO1075 290 PRINT"6 ENTER STOCK RECEIVED" 300 PRINT"7 PRINT ITEMS TO RE-ORDER" 1110 A\$(I)=B\$ 1112 PRINT@32, "PART # ";A(I,4);:INPUTA:IFA=OTHENA=A(I,4) 310 PRINT"8 SAVE STOCK FILE" 1114 FORG=OTONO-1 315 PRINT"9 VIEW NAMES IN FILE" 370 PRINT"CHOOSE OPTION (0-9)" 1115 IFG=ITHENNEXT 1116 IFA(G,4)=ATHENPRINT"# IN USE ":60T01112 330 PRINT"OR HIT (SPACE) FOR MORE OPTIONS" 1118 NEXT: A(I, 4)=A 340 IFINKEY\$<>*"THEN340 1120 PRINT@64, "AMOUNT IN STOCK "; A(I,O);: INPUTP 350 IFINKEY\$=""THEN350 360 D\$=INKEY\$ 1122 N=0:60SUB150 1140 IFA(I,0)(OTHEN1120 361 SOUND30,1 1160 PRINT@96, "AMOUNT ON ORDER "; A(I,1);: INPUTP 365 IFO\$=" "THEN500 1170 N=1:GOSUB150 370 IF0\$<*0"OR0\$>"9"THEN340 1180 IFA(I,N)(OTHEN1160 380 I=VAL(0\$) 1200 PRINT@128, "RE-ORDER LEVEL "; A(I, 2);: INPUTP 385 IF1=OTHEN 9000 1210 N=2:60SUB150 390 IFI=1THEN1000 1220 IFA(I,N) <0THEN1200 400 IF1=2THEN2000 1230 PRINT@160, "W/SALE PRICE ";A(I,5);:INPUTP:N=5:60SUB150 410 IFI=3THEN3000 1235 PRINT@192, "TAX RATE ";A(I,6)*100;:INPUTP:P=P/100:N=6 420 IFI=4THEN4000 1236 GOSUB150 430 IF1=5THEN5000 1240 PRINT@224, "RETAIL PRICE ";A(I,7);:INPUTP:N=7:60SUB150 440 IFI=6THEN6000 1280 PRINT@256, "SUPPLIER: -"; S\$(I); 450 IFI=7THEN7000 1290 INPUT6\$: IF6\$<>""THENS\$(I)=6\$ 460 IFI=8THEN8000 1320 PRINT"ANY FURTHER NEW ITEMS (Y/N)" 470 IFI=9THEN12000 1330 IFINKEY\$<>""THEN1330 500 CLS 1340 IFINKEY\$=""THEN1340 501 PRINTEB, "STOCK CONTROL"

1350 Y\$=INKEY\$

1360 IFY\$="Y"THEN1000ELSE200

GOTO PAGE SEVEN.

```
2000 CLS: IFZ=999THEN3000
2005 I=99
2010 PRINTZ$;" DR NUMBER "
2020 INPUTB$: IFB$=""THEN200
2025 IFASC(B$)>570RASC(B$)<49THEN2040
2026 G0T02500
2040 FORI=OTONO-1
2050 IFA$(I)=B$THEN2080
2060 NEXTI
2070 PRINT*WRONG INFO ENTERED PRESS RETURN*
2075 INPUTW
2076 GOT0200
2080 IFZ=999THEN3000
2085 CLS: K%=0
2086 IFI>=NOGOTO200
2087 IFIK0G0T0200
2090 PRINT"PRODUCT:-";A$(I)
2100 PRINT"PART # ";A(I,4)
2110 PRINT"STOCK IN HAND ";A(I,0)
2120 PRINT"STOCK ON ORDER ";A(I,1)
2130 IFA(I,2)>A(I,0)THENA(I,3)=A(I,2)-A(I,0)-A(I,1)ELSEA(I,3)=0
2131 A(I,8)=(A(I,5)+(A(I,5)*A(I,6)))*A(I,0)
2132 A(I,9)=A(I,7)*A(I,0)
2135 IFA(I,3) < OTHENA(I,3) = 0
2137 IFK%=1THENRETURN
2140 PRINT"RE-ORDER LEVEL ";A(I,2)
2150 PRINT"RE-ORDER QUANTITY ";A(1,3)
2155 PRINT"W/SALE "; USING"$$####.##"; A(I,5);
2160 PRINT"RETAIL "; USING"$$####.##"; A(1,7);
2161 PRINT" -TAX"; USING"$$$###.##"; A(I,7)-(A(I,5)*A(I,6))
2165 PRINT"SUPPLIER ";S$(I)
2166 PRINT"TOTAL W/SALE"; USING"$$####.##"; A(I,8)
2167 PRINT"TOTAL RETAIL"; USING"$$####, ##"; A(1,9)
2169 IFZ=9960T02175
2170 PRINT@352, "PRESS A)>>1) TO CHANGE."
2175 PRINT@384, "PRESS 1(w) FOR NEXT RECORD"
2176 PRINT@416, "PRESS MVVY) FOR PREVIOUS RECORD"
2180 PRINT@448, "ANY OTHER KEY TO RETURN TO MENU"
2190 IFINKEY$()""THEN2190
2200 IFINKEY$=""THEN2200
2205 IFZ=9960T02215
2210 IFINKEY$="C"THENCLS:PRINT"PRODUCT DETAILS:-"A$(I):60T01112
2215 IFINKEY$="N"THENI=1+1:60T02085
2216 IFINKEY$="P"THENI=I-1:GOTO2085
2220 CLS:60T0200
2500 REM SEARCH ON NUMBER
2510 GDSUB10
2520 IFVAL(B$)=A(I,4)THEN2080
2540 GOTO2070
3000 Z=0:CLS:PRINTZ$;" DR NUMBER"
3010 INPUTB#: IFB#=""THEN200
3020 IFASC(B$)>570RASC(B$)<49THEN3030
3022 GOT03500
3030 FORI=0TONO-1
3040 IFA$(I)=B$THEN3070
3050 NEXTI
3060 Z=999:60T02070
3070 PRINT"PRESS (回) TO | 如 即 和 ANY OTHER KEY FOR MENU"
3081 IFINKEY$<>""THEN3081
3082 IFINKEY$=""THEN3082
3083 IFINKEY$="D"THEN3089ELSE200
```

3099 A\$(I)=""

```
3090 5$(1)=""
  3110 FORK=0T08
  3120 A(I,K)=0
  3130 NEXTK
  3140 FORT=ITONO-1
  3141 A$(T)=A$(T+1)
  3142 S$(T)=S$(T+1)
  3143 A(T,0)=A(T+1,0):A(T,1)=A(T+1,1):A(T,2)=A(T+1,2)
 3144 A(T,3)=A(T+1,3):A(T,4)=A(T+1,4):A(T,5)=A(T+1,5)
 3145 A(T,6)=A(T+1,6):A(T,7)=A(T+1,7):A(T,B)=A(T+1,8)
 3146 A(T,9)=A(T+1,9)
, 3147 NEXTT
 3150 ND=ND-1
 3155 IFNOK1THENNO=0:60T0200
 3170 Z=0: 60T0200
 3500 REM SEARCH DN NUMBER
 3510 60SUB10
 3520 IFVAL(B$)=A(I,4)THEN3070
 3540 60T03060
 4000 CLS:PRINTZ$;" DR NUMBER "
 4020 INPUTB$
 4030 IFB$=""THEN200
. 4032. IFASC(B$)>570RASC(B$) <49THEN4040
 4034 60T04200
 4040 FORI=OTONO-1
 4050 IFA$(I)=B$THENCLS:GOTO4090
 4060 NEXT I
 4070 GOTO2070
 4090 PRINTA$(I)," #";A(I,4)
 4092 PRINT"TOTAL STOCK=";A(I,0)
 4095 PRINT"ENTER NUMBER SOLD"
 4100 INPUTA
 4110 IFAKOTHEN4100
 4112 IFA=OTHEN200
 4115 IFA(I,0)-A(OTHENPRINT"區里地區 區間地區建設區頭區型地區區":60T04140
 4120 IFA>A(I,0)ANDA(I,1)>OTHENPRINT"AWAITING DELIVERY OF ";B$
 4125 IFA(I,0)+A(I,1) < APRINT" ORDER"; ABS(A(I,0)+A(I,1)-A); "DF"; B$
 4130 A(I,0)=A(I,0)-A
 4135 PRINT"SOLD ";A;" ";A$(I):K%=1:GOSUB2130
 4140 PRINT"ANY OTHER STOCK SOLD (Y/N)"
 4150 IFINKEY$<>""THEN4150
 4160 IFINKEY$=""THEN4160
 4170 IFINKEY$="Y"THEN4000ELSE200
· 4200 REM SEARCH ON NUMBER
 4210 GOSUB10
 4220 IFVAL(B$)=A(I,4)THENCLS:60TD4090
 4240 CLS: PRINT"NUMBER NOT FOUND PRESS RETURN
                                                   FOR MENU"
 4250 INPUTVV: GDT0200
 5000 CLS:PRINTZ$;" DR NUMBER"
 5020 INPUTB$
 5030 IFB$=""THEN200
 5040 IFASC(B$) >570RASC(B$) <49THEN5050
 5042 CLS:60T05500
 5050 FORI=OTONO-1
 5060 IFA$(I)=B$THEN5110
 5070 NEXTI
5080 PRINT"PRODUCT NOT FOUND PRESS RETURN": INPUTFF: 60T0200
 5110 PRINTA$(I)," # ";A(I,4)
 5115 PRINT AMOUNT ALREADY ON ORDER "; A(I,1)
 5120 PRINT"ENTER AMOUNT FOR ORDER"
 5130 INPUTA
```

5150 PRINT*ORDER FOR ";A; " OF "

5140 IFAKOTHEN5130

BY JEREMY LEE.

Hi. I am interested in running a competition for the VI-200/300 involving the programming skill of the user. To find out whether it is worth my while, I would like all who are interested to write to me or care of the club, (the addresses are below) and if enough people are interested, a rules notice will be posted out. If not, a notice will be posted in LE'VZ. It's not too hard, and a entry fee of \$2 is required (after postage of rules with entry form).

Mr Jeremy Lee, c/o F.O. Box 221, ASHGROVE. QLD. 4050. AUSTRALIA or: Foclose a S.A.S.F. Enclose a S.A.S.E. C/O. Bob Jones, BVZUM, WYNNUM WEST. 4178. QLD. AUSTRALIA. 63 Tingalpa St.

* WORD PUZZLE. *

Here is a little puzzle to give you a rest from programming. There are sixteen words hidden amongst the letters. The words are of different length, mostly computer related and are printed in any direction. That is horizontal, vertical, diagonal and perhaps zig-zag fashion. The answer print in on page 12. Have fun.

В	0	T	N	Z	S	Ι	F	Q	Ρ	В	W	Ε	6	W	CORRESPONDENCE
S	C	J	Ħ	Α	G	A	Z	I	N	Ε	F	В	C	Q	NOMENCLATURE
K.	0	W	N	0	B	В	I	R	Ε	0	I	E	0	U	BICENTENIAL
I	M	0	N	I	Ţ	0	R	D	0	C	R	J	R	I	QUICKWRITE
I	F	Ε	X	P	0	В	Ε	T	Ε	U	0	В	R	C	FOOTBALL
N	I	F	J	D	Α	B	В	N	T	U	P	1	Ε	K	DEBUGGER
6	L	B	Z	S	U	A	Ţ	A	R	Α	В	T	5	W	COMPILER
J	E	E	I	6	L	E	L	N	S	6	Α	K	P	R	MAGAZINE
I	R	C	6	L	N	C	A	C	0	Ρ	χ	X	0	I	MONITOR
6	I	Ε	J	I	N	L	A	6	F	S	X	6	N	T	JOURNAL
U	R	B	A	Ε	¥	L	J	X	Y	В	L	N	D	Ε	SKIING
L	T	L	Ħ	I	J	Ε	P	J	Q	γ	C	Н	Ε	P	PASCAL
F	Z	0	F	K	M	D	6	L	E	K	H	Q	N	Н	RIBBON
I	N	Щ	В	Α	Ε	L	C	Z	Ε	Q	I	D	C	F	BASIC
U	F	M	N	P	Ħ	R	Ţ	A	ĸ	F	Ε	U	Ε	0	EXPO
										•					BIT

--- HINTS- HINTS- HINTS---

Mr David Garnsworthy invites readers to buy Goldsoft A\$4.50 per month from a Tandy store. The MC10 programmes convert easily. For the various graphics programmes, insert MODE(1). The ECB 32k programmes using text easily fit MODE(1). The ECB 32k programmes using text easily fit within 22k of a VZ.

Mr Ken Brazier advises that the early DSE Omnibus books do have some bugs printed in the programmes, but DSE have issued correction sheets. Ask your DSE store.

I would like to let folk know that the VZ Data Recorder audio cable with the two 3.5mm plugs on one end and a stereo plug on the other, can be purchased from Many electronics parts stores. In Brisbane they are available from Delsound Pty Ltd for \$2.95, with the ARISTA brand name.

GUICKURITE WORD

CESSOR V4.

EXTRA GOOD NEWS!!!

We will be releasing Version V4 in December. This does not mean that Version V3 is obsolete. as they are two Version V3 will still be current, different units. This is being printed with \bigvee 4, hence the

different type face styles.

See our software on page 14 for more details on V4. The main differences being that the user designs a library of type face styles and saves them to disc. The other is that the change of typeface style can be to disc. be achieved any hope in the text.

We hope to produce a VMS VIDEO demonstrating both V4 and V3, please let us know if you would like to view one.

Owners of V3 can purchase V4 at a discount price of AUD\$20.00. Otherwise the price is AUD\$40.00.

As stated elswhere, YOU have to familiarise yourself with the control codes of your printer. It is not possible for these to be printed in the QUICKWRITE MANUAL as there are quite a few variations. I have owned this Citizen 120-D printer for almost a year and I am still learning how to use

For owners of V3, you will be receiving an "Upgrading Memo" shortly. There is a problem when using the older type printer interfaces. The printer control codes cannot be sent to the printer although the text is OK. If YOU are having this trouble, please let us or Mr.L.Milburn know about it, as I can assure you that it is really morthwhile getting

QUICKNAITE operating smoothly.

QUICKWRITE IS ONLY OBTAINABLE FROM US.
All discs are numbered and operating manuals have multicoloured printing.

VSOFTWAREZ.

 J_*D_*

*** CHRISTMAS MINI-EXPO.

As mentioned in my Editorial, I will be combining this with the BVZUW meeting in December. The date is Saturday the 5th. and the address: Capalaba State High School, School Rd. CAPALABA.

TIME 9 am.

to about 5 pm.

Bob Jones suggests that the usual BYZUW official part of the workshop should be wavered for the day.

All folk are welcome, whether an OOP, BVZUW member or a visitor. Even non-computérists will be catered for FREE ENTRY FOR ALL.

THERE WILL BE:

A lucky door prize.

- A video recorder set up to demonstrate software and show
- some items that are not VZ related. About ten different VZ systems running.
- Continious software demonstrations.
- Software for sale at discount prices.
- Books and magazines for sale. A box of old hardware items for the taking. Voice sythesisers with talking VZs.
- Free and Public Domain software.
- An opportunity for all folk to sell VI equipment. Show and demonstrate your favourite item/s. Convenience store nearby for peckish folk.
- ¥
- Plenty of parking.

 * * And much more.

Contact me for details. John D'Alton. .

2222222222 23222222222

II O II

Page of 8	riable GO TO on VZ. (Ols rrection to VZ variable sco support for VZ-200200 hardware interrupt. ckground VZ. (Williams) -200 instant colour. (Wi versed REM. (Quinn)	eal-time clock. (Gri PC benchmark BASIC p Z deletions. (Quinn) Z EDITOR/ASSEMBLER t Iney's Level II BASI Z user graphics. achine language call PC BASIC converter o Z-200 cassette inlay Z and photography. (VZ pause. VZ software mods. (CHIP-8 Editor) (Griffin) VZ CHIP-8 Interpreter. (Griffin) Screen handling on VZ. Part II. (Kitch) Screen handling on VZ. Part III. (Kitch) Reference list of VZ articles. (Kitch) Labcller. (Gallagher) Amateur radio logger. (Johnson) Speaker enclosure calculator. (Allison) Memory mapping on VZ. (Kitch) Feedline calculations. (Buhre) Op amp noise. (Allison) Baam Headings. (Baker) VZ Epson printer patch. (Taylor) VZ Epson printer patch Pt II. VZ expanded EPROM (Meager)	Projectile Plotting (Mhissile Command. (Whi Gaddy and Reaction Te Graphic Sine Waves fo Moon Lander. (Alley) Blockout. (Pritchard) Battleships. (Carson) Junior Maths. (Carson Dog Race VZED. (Carson Dog Race VZED. (Carson Sace VZED. (Carson VZED. (POKE's to 'Ghost Hunter'. Golf Simulation. (McCleary) Golf Simulation. (McCleary) Knight's Cross. (Lucas) Sketcher. (Leon) Punch. (Rove) Space Station Defender. (Shultz) Lost. (Potter) Mouse Maze. (Crandall)
- as at 15/09/87 - as at 15/09/87 - as at 15/09/87 s. Some articles review Some excellent games have Some Some Soury Some Some excellent games have Some Some Some Some Some Some Some Som	5 76 2-3 9-10 10 30-3	145 218 147 189 94-5 83,5 127 chart 103-5	209 86-89 28-33 110-113 113,4,2 110-113 35 90-95 110-12 110-12 10-	46. 88	6-7 5-7 7-89 -48
- as at 15/09/87 - b. Some articles on Aug. 85 - some articles review Aug. 85 - some articles review Sep. 85 - coutines have emerged. Oct. 85 - coutines have emerged. Nov. 85 - coutines have emerged. Oct. 86 - coutines have emerged. Nov. 85 - coutines have emerged. Oct. 86 - coutines have emerged	APC APC APC APC APC	APC APC APC APC APC APC APC	A A E E E E E E E E E E E E E E E E E E		PCG BYC CFG BYC APC YC PCG CI
Page 1 of 8 Jul. - as at 15/09/87 - as at 15/09/87 - s. Some articles on Aug. Some excellent games have coutines have emerged. - Some excellent games have - Oct Oc	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	86 86 86 86 86 86 86 87 87 87 87 87	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Page 1 of 8 - as at 15/09/87 er two hundred articles of Some articles revie Some excellent games have routines have emerged. - Cutines have emerged. - CHANGES, ALTERATIONS Of (2) Surya) (Surya) (Surya) (Surya) (Surya) (2) (Surya) (2) (2) (2) (2) (2) (2) (3) (4) (1) (1) (2) (2) (2) (3) (4) (5) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Apr. Jul. May May Aug.	Sep. Noct. Nov. Jan. Feb. Mar.		9	Jan. Jan. Jan. Mar. Mar.
	Page 1 of as at 15/09/87 er two hundred article s. Some articles	Some excellent games routines have emerged a must for the sel	ya) a) (Surya) stem 80 (Surya) rya) (Surya) (Surya)	Batterson) (111) (hompson)	inded BASIC. (Holland)

Page 4 of

Page 3 of 8

6 6 66 6666	(12)	99999	3000	££££	.CCCC CC	9333	£6£6	(4) (2) (3) (4)
Review of LYSCO 'Cub Scout' and DSE 'Dracula's Castle'. Review of DSE 'Air Traffic Controller' and 'Tennis'. Review of DSE 'Defence Penetrator' and 'Star Blaster'. Review of DSE 'Planet Patrol' and 'Learjet'. Review of DSE 'Asteroids', Super Snake' and 'Lunar Lander'. Logbook and Morse on VZ-200. Review of DSE 'Duel'. Review of DSE 'Attack of the Killer Tomatoes'.	EMENTS tion of ads. for a variety of software, oups etc.	0. (Bennett) tnell) -200. logy VZ-200 computer	Dick Smith colour computer. DSB VZ-200. VZ-200. DSE's personal colour computer. (Harrison) The VZ-200: colour, graphics and sound.	(Vernon) iming the Laser's phazer. (Stoke aser. ick Smith VZ200: good value. (Frash ash and Carry Computers. (Bell)	2-200. exet TX8000. be Laser 200. aser 200. look at the Laser. (Gr. he Laser - a shot in th	Jaser PPO Printer/Plotter. Laser 200. (Green) Buying your first computer. (Vernon) An important role for small computers.	rtest. rtest. (DSE E	view of video games consoles ck to the VZ-200. (Williams) ck Smith's new VZ-300. (Rowe on the new VZ-300. (William w to buy a micro - VZ-300 cc mputers for the Rest of Us.
90-96 65 76 76-77 94-99 103 68-9 70-1	ADVERTISE compilat User gro	56-59 58-66 38-43 26-30	0 2 2-7 30-		77-8 135 12 11 37-40 42-108	3 4 6 6 1	82-87 14-19 78-80	28-31 31-33 102-6 22-7 11-15
PCG	ARE AI page ces, l	YCU APC CC CC BA	ETI YC PCG ETI EA	PCN WWW	A K C C T K K K K K K K K K K K K K K K K	CC NC NC EA	PCG PCG EA	CHC EA ETI EA PCG
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SOFTWA A 12 1 servi	8 8 8 8 8	8 8 8 8 8 8 8 4 8 8	888888		8 84 84 84 84	84 84 84	84 85 85 85 85 86
Nov. Jan. Mar. Apr. Noct.	v	Apr. Apr. May Jun.	Jun. Jun. Aug. Jul. Jul.	Sep.			Oct. Nov.	
\								
10 100000000000000000000000000000000000	(2)	(23)	 33331	(2632)	(2000)	28833	 E	(2) (3)
Roadrace. (Thompson) Roadrace. (Thompson) Rumber Sequence. (Thompson) Sketchpad. (Thompson) Morse Tutor - again. (Heath) Morse Tutor - again. (Heath) Electric Tunnel. (Daniel) Number Slide. (Daniel) Cube. (McMullan) Yahtzee. (Thompson) Ya Frog. (Alley) Balloon Safari, The Drop and Flatten. (1) Simon. (Proctor) (1)) (uinn's DB. (Lukes) (amboulidas) (alc. owell)	(1) (0).(Dimond) (1) (1) (1) (1) (1) (1)	(- 00 Pt I (7 Pt II (5 6317) (-	other RTTY. (Butler) rse on RTTY. (Butler) difying VZ-200 16K memory expansion. (Olney) (3 lking VZ-200. (Bennets) per II VZ-200 hardware modifications. (6 (Sorrell)	ification. (Buhre) (1 rster) (2 V2300. (Kosovich) (1 ion.	VZ software. (Thompson) REVIEWS	Review of DSE 'Matchbox', 'Biorhythms', 'Circus' and 'Poker'. (Davies) Review of DSE 'Panik' and 'Ladder Challenge'. (1) Review of DSE 'Knights and Dragons', 'Ghost Hunter', 'Othello', and 'Invaders'. (2)
Painter. (Daniel) Roadrace. (Thompson) Number Sequence. (Thompson) Sketchpad. (Thompson) Morse Tutor program. (Heath) Morse Tutor - again. (Heath) Morse Tutor - (Daniel) Number Slide. (Daniel) Cube. (McMullan) VZ Frog. (Alley) Balloon Safari, The Drop and Flatten. (Sheppard) Simon. (Proctor)	Database VZ-200. (Barker) WP for VZ-200. (McQuillan) Comment on Barker's and Quinn's DB. (Lukes) Minicalc Spreadsheet. (Stamboulidas)	214 Correction to Minicalc. 162-3 Micro Type(WP). (Browell) 164-6 Database. (Quinn)	Real-world interface. Improved graphics on VZ-200.(Dimond) (1) I/O card for VZ-200. (ad) Zerial help request. (Pope) Add-ons for VZ-200. (Bleckendorf) (-	VZ200/300 Modem. (ad) RTTY with VZ200. (Keatinge) A 'Glass-Teletype' using the VZ-200 Pt I (7 " Pt II (5 " VZ-200 terminal. (ad NSR kit K6317) (7 cerial terminal.)	11 Another RTTY. (Butler) 20 Morse on RTTY. (Butler) 4 Modifying VZ-200 16K memory expansion.(Olney) (3 Talking VZ-200. (Bennets) 50 Super II VZ-200 hardware modifications. 6 (Sorrell) 6 Courtell) 7 (Courtell)	LITTER TOUR SUPER TOUR SUBTREE (1) (1) EPROM programmer modification. (Buhre) (1) (2) Morse Interface. (Forster) (2) 16K Memory Expansion V2300. (Kosovich) (1) Errata Memory Expansion.	are. (Thompson) (st.
Painter. (Daniel) Roadrace. (Thompson) Number Sequence. (Thompson) Sketchpad. (Thompson) Morse Tutor Program. (Heath) Morse Tutor Loagain. (Heath) Electric Tunnel. (Daniel) Number Slide. (Daniel) Cube. (McMullan) Yahtzee. (Thompson) 9 VZ Frog. (Alley) Balloon Safari, The Drop and Flatten. (1) Simon. (Proctor)	C 172-7 Database VZ-200. (Barker) C 214 WP for VZ-200. (McQuillan) C 82-3 Comment on Barker's and Quinn's DB. (Lukes) C 126-30 Minicalc Spreadsheet. (Stamboulidas)	214 Correction to Minicalc. 162-3 Micro Type(WP). (Browell) 164-6 Database. (Quinn) S.	-2 Real-world interface. Improved graphics on VZ-200.(Dimond) (1) I/O card for VZ-200. (ad) Serial help request. (Pope) Add-ons for VZ-200. (Bleckendorf) (-	140 V2200/300 Modem. (ad) 3,4 RTTY with V2200. (Keatinge) 106-12 A 'Glass-Teletype' using the VZ-200 Pt I (7 93-7 " Pt II (5 72-8 VZ-200 terminal. (ad NSR kit K6317) (-7 6 VZ-2017)	10-11 Another RTTY. (Butler) 19-20 Morse on RTTY. (Butler) 72-4 Modifying VZ-200 16K memory expansion. (Olney) (3 48 Talking VZ-200. (Bennets) 55-60 Super II VZ-200 hardware modifications.	EFFOM programmer nodification. (Buhre) (1 Morse Interface. (Forster) (2 IGK Memory Expansion VZ300. (Kosovich) (1 Errata Memory Expansion.	8 VZ software. (Thompson) SOFTWARE REVIEWS	Review of DSE 'Matchbox', 'Biorhythms', 'Circus' and 'Poker'. (Davies) Review of DSE 'Panik' and 'Ladder Challenge'. Review of DSE 'Knights and Dragons', 'Ghost Hunter', 'Othello', and 'Invaders'.
160 Painter. (Daniel) 65-7 Roadrace. (Thompson) 66-7 Number Sequence. (Thompson) 63-7 Sketchpad. (Thompson) 70 Morse Tutor Program. (Heath) 150-1 Morse Tutor - again. (Heath) 81 Electric Tunnel. (Daniel) 81 Rectric Tunnel. (Daniel) 81 Avanber Slide. (Daniel) 82 Cube. (McMullan) 83 VZ Frog. (Alley) 84 Palloon Safari, The Drop and Flatten. 85 Simon. (Proctor) 86 Roadrace (Thompson) 87 Simon. (Proctor)	172-7 Database VZ-200. (Barker) 214 WP for VZ-200. (McQuillan) 82-3 Comment on Barker's and Quinn's DB. (Lukes) 126-30 Minicalc Spreadsheet. (Stamboulidas)	APC 214 Correction to Minicalc. APC 162-3 Micro Type(WP). (Browell) APC 164-6 Database. (Quinn) PHERALS	EA 131-2 Real-world interface. EA 65 Improved graphics on VZ-200.(Dimond) (1) PCG 83 I/O card for VZ-200. (ad) (1) APC 214 Serial help request. (Pope) (1) APC 36 Add-ons for VZ-200. (Bleckendorf) (-)	140 V2200/300 Modem. (ad) 3,4 RTTY with V2200. (Keatinge) 106-12 A 'Glass-Teletype' using the VZ-200 Pt I (7 93-7 " Pt II (5 72-8 VZ-200 terminal. (ad NSR kit K6317) (-7 6 VZ serial terminal.	AR 19-20 Morse on RTTY. (Butler) AR 19-20 Morse on RTTY. (Butler) ETI 72-4 Modifying VZ-200 16K memory expansion.(Olney) (3 ETI 48 Talking VZ-200. (Bennets) ETI 55-60 Super II VZ-200 hardware modifications. (6 (South 1) 10 to	Left Effacts 10f Super 11. (1 EFFOM programmer modification. (Buhre) (1 16-17 Morse Interface. (Forster) (2 16 Memory Expansion V2300. (Kosovich) (1 129 Errata Memory Expansion.	AEM 8 VZ software. (Thompson) ERCIAL SOFTWARE REVIEWS	190-1 Review of DSE 'Matchbox', 'Biorhythms', 'Circus' and 'Poker'. (Davies) 46-47 Review of DSE 'Panik' and 'Ladder Challenge'. 90-91 Review of DSE 'Knights and Dragons', 'Ghost Hunter', 'Othello', and 'Invaders'.

(09)

1983 "First Book of Programs". DSE, 58 p.

Page 5 of 8

Page 6 of 8

	•										
Ų.	item this	- .		1.2	. 4	d the The II or hold Group	1333	33333	(09)	(89)	(74)
The numbers in brackets are the number of sheets in each ar	dash (-) indicates that the article is on the same sheet as t bove. If Users wish to obtain copies of the articles referred to i	bibliography, they may - i) contact me for copiesor ii) buy back copies of the magazine from the distributoror iii) borrow from your local library.	OWN USE ONLY at 20c equest as follows:	No. of Sheets Qld. Interstate (Surface) 1 - 3	LITERATURE RELATING	As an extension to my list of magazine articles, I have produce following list of books (I have copies of all of the publications). books relate to the VZ computer specifically, Microsoft BASIC Level the Z-80 microprocessors, as used in the VZ200/300. Additionally, I a lot of additional technical information, ROM listings, Users newsletters, software etc.	# 88 Printing out System-80 screen graphics. # 91 Programming the V2-200 computer's joysticks. # 92 Finding where variables are stored by the VZ-200's BASIC. # 93 Problems with the X-7208 printer/plotter and Microsoft BASIC. # 94 Using the X-3245 TP-40 printer/plotter with the VZ-200	& System-80. 98 Printing lower case and lil VZ-300 Mailing List tap lil4 Obtaining colour on the li6 Fixing the printer bug	BOOKS ON VZ COMPUTERS Henson, T.L., 1983 "Introduction to Computing". DSE, 114 p. (Hartnell, T., 1983 "Further Programming". DSE, 135 p. Hartnell, T., & Pringle, G., 1983 "The Giant Book of Games". DSE, 179 p.
(-)	(4)			III III ((263666)	(4) (5) (5) (1) (1) (1) (1)			Games News (UK) ics (UK)	
Nov. 86 AHC 44 Letter. (Kennedy)	NAL PROGRAMMING FFT 87-93 Extra 280	81 ETI 97 More uncovering 280. 81 ETI 83 280 uncovered. (Garl 82 YC 64-66 Understanding Assemb 82 YC 74-77 (8080)	82 YC 60-62 " " " 82 YC 99-101 " " " " " " " " " " " " " " " " " "	YC 57-59 " " Part YC 45-46 " " Part YC 52-55 " " Part YC 62-68 " " Part YC 62-68 " " Part YC 87-89 " " Part Part	83 YC 102-104 " " Part 84 YC 93-94 " " Part 84 YC 123-126 " " Part 83 PE 3/1-3/5 PE Micro-file #3 - Z80. (Coles) 94 ADC 73-85 Teach vourself assembler Pt. 1 (Over	84 APC 57-64 (8080, Z80, 6502) Pt. 2 (0005) 84 APC 89-98 " " Pt. 3 (0005) 84 APC 89-60 " " Pt. 4 (0005) 84 APC 61-64 " " Pt. 4 (0005) 84 APC 110-116 " " Pt. 5 (0005) 84 APC 145-151 " " Pt. 6 (0005) 85 APC 12-124 Sort at input. (Ithell) 85 APC 103-109 The basic art - algorithms, structured and approximate the structure of the st	85 APC 98-109 Pick a number - arithmetic. 85 APC 98-109 Pick a number - arithmetic. 85 APC 79-87 It takes all sorts - sorting 85 APC 82 The Art of Programming - Pro 85 APC 170-171 Comment on binary search. (L 85 APC 171-173 Comment on distribution sort 85 APC 107-8 Sorting out the sorts. (Jank	Austral Austral Austral Austral	by YC	Creative Computing (US) PCG Personal Computer Computer Fun and Games PCN Personal Computer Computer Input (NZ) PE Practical Electron	m Computing SYN g Today (UK) WM YC ics Australia YCU

* * POKING EXTENDED BASIC * * COMMANDS.

BY Gordon Browell.

If you have not obtained or do not wish to use either of the special EXTENDED BASIC units, ie TU6 or TU10, then these methods can be used. One of them was used in Bioplot sent in by Mr Davis of Mildura which was printed in \$13 of LE'VZ. The command used was (ON GOTO).

*** IN BRIEF. ***

TELECOM is no longer selling its Computerphone because projected sales figures were never reached.

Sophisticated software will help eighteen Australians participate in one Australian Bicentennial project. Tim McCartney-Snape, Jon Chester and several Army climbers will tackle Mount Everest.

The Grand Prix Office for the Adelaide leg of the big car race in November will use an accommodation system running on a Hewlett-Packard 3000.

Australian "hackers" succeeded in penetrating top secret European computer systems, as well as Nasa, Prime, and General Motors systems.

* WORD PUZZLE ANSWERS. *

S	C		M	Α	G	A	7	I	N	Ε	F	В	C	(
K	0		N	0	В	В	1	R		0	I	Ε	0	Į
I	M	O	N	I	T	0	R	D	0	C	R	J	R]
I	Ρ	Ē	X	P	0	B	Ε	Ţ	Ε	U	0	В	R	į
N	I				A	В	В	N	T	U	Ρ	I	E	ŀ
6	L		•	S	U	A	Ţ	A	R	A		T	S	ļ
	Ε		I	6	Ł	Ε	L	N	S				Ρ	F
	R	C	G	L	N	C	Α	C					0	1
		Ε		Ţ	N	L	Α						N	1
	R		A	Ε		L							D	E
		L	M										Ε	
_	_	n	_		_	_	_				_		N	

Suppose you wanted to use MEM. This is the command for returning the ancunt of unused memory. Following are three methods of putting the TOKEN for MEM into a program. As MEM must be preceded by the command FRINT the address for FFINT must be 31469, therefore MEM must be POKED into 31470. To do this we reserve that address by typing in a DUMMY CHAPACTER before making the POKE. The DUMMY CHAPACTER used here is the HASH sign, #.

FIRST LINE METHOD

10 PRINT# (RETURN)
PUKE31470, 200 (RETURN)

When LISTed line 10 appears as...10 PRINT
The command is invisible but the token for MEM is in
place and when FUN will give the unused memory space.

GOSUB METHOD

MEM in the first line may be inconvenient. This method lets you use MEM anywhere in your program. The line to receive the token must be entered first, as...

20 PRINT# (RETURN) POKE31470, 200(RETURN)

Now enter...

10 GOTO100 (RETURN) 30 RETURN (RETURN)

Line 100 now becomes the true beginning of the program and GOSUB20 can be used anywhere, whenever MEM is required.

PEEK ADDRESS METHOD

To put MEM anywhere in a program requires the determining of the EXACT address. While a program is being entered, at the spot where MEM is required, enter the dummy character #.

The program should be correct up to this point. Let's assume the last line of the incomplete program is...

130 CLS:PRINT"MEMOR";:#
Now enter directly the following...
PRINTPEEK(30969)+256*PEEK(30970)-40

The number returned is the address of #.

POKE this number with 200 (for MEM). If the number is greater than 32757 subtract \$5576. You can now continue entering your program from the NEYT line number. Care must be taken not to overwrite the invisible MEM.

VeeZed INVISIBLE COMMANDS

RANDOM 10 # FOKEZ1469,134
Reseads END(n) to give a different series
of RANDOM numbers.

DEFINT 10 84,8 FOKE31469,153
Defined all variables beginning with A and B
as INTEGERS.

DEFSNG 10 4C,D POKE31469,154
Defines all variables beginning with C and D
as SINGLE PRECISION (6/7 floating point).

DEFDBL 10 8E,5 POKE31469,155
Defines all variables beginning with E and F
as DOUBLE FRECISION (16/17 floating point)

□ NAGOTO100, 200, 300 FOKE31469, 161 10 #AGOTO100, 200, 300

D N AGOSUB100, 200, 300 FOKE31469, 161

ONERROR60T01000 ON = POME31459, 161 10 ##60T01000 ERROR = POME31470, 158

RESUME 10 # POKE31469,159
After ERROR return to error point.

10 \$100 POKE31469,159
After ERROR GOTO100.
10 \$100NEXT FOKE31469,159

After ERROR return to line AFTER error point.

AUTO 10 # POKE31469,183

Automatically prints line numbers beginning at 10 incrementing by 10s.
10 #100,10 POKE31469,183
Automatically prints line numbers beginning at

NOTE: If AUTO is halted by BREAK, POYE30945,175 to restart AUTO from where it was halted.

100 incrementing by 10s.

VARPTR 10 #(X) POKE31469,192
Used to locate Memory Address of a variable.

STRING\$ 10 PRINT®(12,45) POKE31470,196 Will PRINT 12 Asterisks (ASCII 45). Maximum length of string is 256 characters.

MEM 10 PRINTS PCKE31470,200 Returns the amount of unused memory.

FRE 10 FRINT#(A) POMETIA70, 218
Returns the number of unused BYTES.
10 FRINT#(A\$) POKETIA70, 218
Returnd the number of unused BYTES in the reserved String spaces.

CINT 10 #Z POMES1449, 239
Removes all digits after the decinal coint.

CSNG 10 #Z POYET1440,240
Converts numeric variable from DOUBLE to
SINGLE PRECISION.

CDBL 10 47 POWEF1469,241 Converts numeric variable from SINGLE to DOUBLE PRECISION.

FIX 10 A=#(n) POYE71472,242
Removes all digits to the right of the decimal point. Does not round-off negative numbers.

ERL 10 PRINT# POKE31470, 194
Returns the line number from which a program
branched to ERROR routine.

ERR 10 PRINT# POKE31470,195
Returns value related to type of ERROR.

POS 10 A=#(X) POKE31471,220
Returns current CURSOR position.
(X) is dummy argument.

To help me time-wise to make LE'V2 a better magazine, and yourself to get the most out of it, please read this page.

ALL PRICES are in Australian Dollars.

CURRENT ISSUE price is A\$2.00 which includes surface/air postage within Australia and Air Mail to New Zealand. If you require more than one copy at one time, extra money must be sent to cover postage.

LE'VZ IS (C) COPYRIGHT.

HEW MEMBERS must start by sending \$4.00 as I do not charge a yearly subscription. This makes it worth while entering your name, address and other data into our D'BASE. You then receive the current issue if it is in a certain time period between the main send LE'V7 runs. If that is close to the next issue, you will recieve that and not the "old" current issue. New Members can send more than \$4.00, as long as it is in multiples of \$2.00.

Present OOPs have their \$ credit printed at the top of their name

and address label if sent in the main run. If your credit is less than \$2.00., then a little reminder slip is included with the LE'VZ sent, stating that this is your last issue. Some folk have various money amounts left over from other software or hardware purchases put into their LE'VZ credit, and so odd \$ amounts do occur.

are from #8 to the current issue. The price is \$3.00 BACK ISSUES each. This includes surface/air postage within Australia and Air Mail to New Zealand. If you require more than two copies at one time, extra money must be sent to cover postage.

We usually have most Back Issues in stock. We send what we have and back order the others for you if required. If they are not sent within a couple of months, or with the next Current issue, please remind us.

GENERAL LIST refers to OOPs who want their name, address and data made available to other OOPs when asked for. You may like to contact OOPs in your state, or OOPs with VIZOOs. Not all DOPs want their name and information made public, so if that applies to you, you must answer N (no). IF YOU DO NOT WANT YOUR INFO MADE PUBLIC, ANSWER N (no) ON THE DATA SHEET. IF YOU DO NOT ANSWER Y (yes) OR N (no) THEN YOU WILL AUTOMATICALLY BE PUT ON THE GENERL LIST.

Remember, you may receive letters from OOPs months after you may have sold your VZ.

ANY COMMUNICATION to me that requires a written reply must be accompanied by a Self Addressed Stamped Envelope. Do not expect an immediate reply, as I may need to contact others to formulate an

Always state your record number. That could be between AO2 and A98, BO1 and B98 or CO1 and CXX. I have about 240 financial and unfinancial folk to keep track of. From LE'VI #15, your record number and \$ credit are printed at the top of your name and address label.

DO NOT TELEPHONE HE ON SUNDAY!!!

CIRCUIT, ROM and PROGRAMME LISTING PRINTOUTS can be sent to you at 20C per A4 page plus postage. Do not ask for the complete VI ROM listing as it is very long and is about 15MM in thickness.

LETTERS TO THE EDITOR are welcome either as general comments, complaints or asking for help. As with contributors, please ensure that your typewriter or printer prints clear and DARK. In the new 35 character normal size print, IE. 90MM line length, right justified or wragged. If you have to write by hand, use a RED pen and write in the format just mentioned. format just mentioned.

ADVERTISING is a free service to OOPs who are financial, for personal use only. Please use the above 35 character format. About 100 words or less.

CONTRIBUTIONS are very welcome. Please write your letter on a separate piece of paper to your contribution, which allows separate filing of material. You can send in programme listings in M/L or BASIC. Hardware modification or equipment drawings. Hints and any useful information. As above, use the new 35 character format except if it is a large circuit, drawing or photo. If it is a full page contribution reduce by photo copying so that there is a 20MM margin all the way around. all the way around.

In fact I would like to receive more hardware contributions. Also photos of your equipment would interest others. There is a little problem here though as different photo copyiers reproduce certain colours differently. We can but try.

BASIC AND M/L PROGRAMME LISTINGS need special requirements.

Programme listings in M/L or BASIC can be sent as printed in normal size print which I can reduce-copy to make the master. Please make sume the print is dark and clear. The better approach is to send the programme on disc or tape. This enables me to give it a short test and check that it does at least does RUN. I can then print it in reduced mode while (LISTing) it.

TAPE/DISC CONTRIBUTIONS are therefore the best to send in this regard. This applies to programme listings or text. In regards to text, please send on E&F Wordprocessor tape which I can convert to QUICKWRITE Wordprocessor files or QUICKWRITE files on disc. Send in a padded post bag, and we will return it to you as soon as possible. We will pay the return postage. In this way if if it is a programme, it can be later issued as a PUBLIC DOMAIN programme. You must let me know if you will allow this to happen.

VPROGRAMMEZ-VHINTZ-VHARDWAREZ book. People have suggested that I print a second book. Please let me have permission in WRITING if you would like any of your contributions included in it.

Finally, I do not promise to print any or all contributions, this is at my discretion.

南利西哥尔尔美丽万里村町/[14] 对于

Here are some other folk who you can contact. Always include a SASE. if you require a written reply. If you don't live in the same country, send a couple of International Reply Coupons. These are available a Post Offices througout the world. Please use good judgement if you telephone, perhaps not on Sundays. Check with the person concerned.

Graphics, M/L, printer info, educational.
Mr.Larry Taylor, 4 Columbia Court, SPRINGWOOD. QLD.
4127. 'phone (07) 208 1258.

M/L, hardware, BASIC programming and his special list of all types of info. Mr.Bob Kitch, 7 Eurella St., KENMORE. QLD. 4069. phone (07)378 3745.

Software list.
Mr.Eddie Tomes, 3 Kilkenny St., CAPALABA. QLD. 4157.
'phone (07)390 2797.

Printer/Plotters. Mr.Stan Noble, 307 Mt.Crosby Rd., CHUWAR. QLD. 'phone (07)395 5140.

Communications, Modems, RTTY. Mr.Irving Spackman, 78 Waima Crescent, TITIRANGI. AUCKLAND. New Zealand.

RTTY Units. Mr.Col Paton. VK4BCP. 225 Pallas St., MARYBOROUGH. QLD. 4650 'phone (075)221 090.

Chip 8 programming. Mr.Jeremy Lee, c/o P.O. Box 221, ASHGROVE. QLD. 4060 'phone (07)379 7988.

> that every man should eat and drink, and enjoy the good of all his labour, it is the gift of GOD.

* SOFTWARE FOR SALE FROM

QLD. 4066. AUSTRALIA. (07) 371 3707. 39 Agnes St., TOOWONG.

NOVEMBER. 1987.

All prices are correct at time of printing, but may change without notice.

All articles available while stocks last. All prices in A\$.

All tape software includes postage up to four tapes.

When ordering software, always state:= which computer VZ200 or VZ300, if you have an expansion RAM unit; and if you have a disc drive system connected or denote as below.

VZ1 = unexpanded VZ200. VZ2 = unexpanded VZ300. VZ3 = expanded VZ200. V24 = expanded V2300.

IE. TB15 = Tape only unit of B15. DB5 = Disc only unit of B5.

T/DE4 = Tape or Disc unit available of E4. TU4 = unit only available on Tape

of U4. DU22 = unit only available on Disc of U22.

The price stated is for a Tape unit. If a Disc unit is required, add \$5.00. to the Tape price. The price of a Disc unit is as stated.

We accept BANKCARD and VISACARD, as well as bank, building society, credit union, private cheques, or Aust Post money orders. J.D'ALTON or VSOFTWAREZ. Make cheques payable to

* * * NEW SOFTWARE * * *

DU56. DISKOPS4. \$10.00. VZ3-VZ4.
This is actually called DISKOPS4 + 2. It superceedes DU47 DISKOPS2 AND DU47A

DISKOPS2 which are now Public Domain at the same price of \$10.00.

There are three separate utilities on the disc, and are for use with the DSE. Editor Assembler unit. There are eleven additional commands. Instructions are included. DISKOPS4 + 2 patches in permanently with ED/ASS. It then allows LOADing, SAVEing of source code and BSAVEing object code to/from disc. BSAVEing is the same as TO: for tape.

It also includes the normal disc BASIC commands. If a disc error occurs,

then DISKOPS4 + 2 BASIC is entered. ASS is to enable the return to the ED/ASS.

BASIC does the reverse.

Users of DISKOPS1 and 2 are also catered for.

DB57 QUICKWRITE V4 \$40.00. VZ3-VZ4.

This new version DDES NOT replace QUICKWRITE V3. The main difference being that V4 allows the user to imbed special character codes ANYWHERE in the text.

This includes a single word or even part of a word, anywhere in a line of text.

If you refer to LE VZ #I7 on page 14, I printed a short article about how to use
the printer control codes for QW V3. The last one directs the printer to print
in three styles, using thirteen codes. With QW V4 these are designed by the user
and are represented by A SINGLE CODE CHARACTER and saved onto disc. A whole set of fonts can be built up by the user. I have been testing it for some months now and you should have seen some results in LE'VZ #17.

QW V4 will also recognise the QW V3 square bracketed control codes. Printing

a section of the text is also allowable, even one word.

KILL and RETRIEVE are additional Disc commands. Better editing/viewing facilities. Scrolling forward, backward, to beginning and end of text is easy to achieve.

Purchasers of QW V3 can buy QW V4 at a discounted price of AUD\$20.00. An instruction booklet is of course included.

QUICKURITE IS ONLY OBTAINABLE FROM US.

If anyone requires a short description of any of our software, please refer to previous LE'VZs as all software is initially given a brief description as NEW SOFTWARE. The alternative is to send for our catalogue, WHISTZ Make sure you send a S.A.S.Envelope, 230MM x 100MM.

I would like to mention that a BASIC COMPILER and some other very interesting software is available by sending a S.A.S.E. to:-Mr.Gavin Williamson, 20A Brunker Rd., BROADMEADOW. NSW. 2292 'Phone (069) 621 678.

--- HELP - HELP - HELP ---

Mr Leslie Milburn would like someone who can assist in or write a PASCAL or C compiler. Mr Leslie Milburn, 11 Swordfish Ave, RABY. NSW. 2566. Phone (02)603 5981.



+ EXISTING SOFTWARE. +

D/TU2 EDITOR/ASSEMBLER \$ 20.00. VZ3-VZ4. CASH BOOK LEDGER \$ 20.00. VZ3-VZ4. \$ 10.00. VZ3-VZ4. D/TB1 COLOUR GRAPHICS TLI4 \$ 8.00. VZ1-VZ4. KEYBOARD D/TE1 WORDMATCHING Deleted. D/TE2 D/TE3 \$ 10.00. VZ3-VZ4. \$ 15.00. VZ2-VZ4. \$ 10.00. VZ1-VZ4. \$ 10.00. VZ3-VZ4. \$ 10.00. VZ3-VZ4. MEATPIES UTILITYS D/TU3 WEAVING DRAFTS TU5 MATHS COUNTDOWN D/TE4 COORDINATES D/TE5 \$ 8.00. VZ1-VZ4. TOWER of HANDI D/TE6 MICROSCOPE \$ 8.00. VZ3-VZ4. D/TE7 BLOCK PUZZLER \$ 10.00. VZ1-VZ4. D/TE8 \$ 10.00. VZ1-VZ4. \$ 15.00. VZ3-VZ4. PLUS and MINUS TE20 **TE24** \$ 10.00. YZ1-YZ4. **TE25** QUEENSLAND **TE27** EUROPEAN CAPITALS \$ 10.00. VZ1-VZ4. \$ 10.00. VZ1-VZ4. CAMPING . **TE30** MANSION and NOVA Deleted. D/TG2 VZ MONOPOLY. Deleted. D/TG3 SEARCHTAPE TIII 2 Deleted. \$ 12.50. VZ3-VZ4. \$ 98.00. VZ3-VZ4. D/TG13 SCOTLAND YARD DB4 LE'VZ D'BASE \$ 25.00. VZ3-VZ4. \$ 12.50. VZ3-VZ4. **TB15** DATABASE-VZ HAUNTED MANSION TG35 VZ EXTENDED BASIC \$ 20.00. VZ1-VZ4. TU6 Deleted. PROTECT TU7 CMERGE/DELETE/REN Deleted. TI 18 TU9 MONITOR DEBUGGER \$ 25.00. VZ1-VZ4. This new version finds VZ memory size itself. TU10 EXTENDED BASIC \$ 12.50. VZ3-VZ4. TU11 ARRAY/RESTORE \$ 14.95. VZ3-VZ4. You must have TU10 to use TU11. D/TU12 FILESEARCH Deleted. \$ 50.00. VZ3-VZ4. \$ 15.00. VZ3-VZ4. **EDUDISK** DE1-8 T/DE9 MEATPIES V2. \$ 15.00. VZ3-VZ4. TU18 LOAD XX80 FILES. \$ 20.00. VZ1-VZ4. This new version finds VZ memory size its T/DG36 BLACKJACK. \$ 20.00. VZ3-VZ4. T/DG37 PORESTINATE. \$ 20.00. VZ3-VZ4. itself. \$ 10.00. VZZ-VZ4. T/DG38 WORDSQUARES. T/DG39 COMPUTER MONOPOLY.Deleted. T/DG40 TRIVIAL CULT. \$ 15.00. \$ 15.00. YZZ-YZ4. \$ 15.00. VZ3-VZ4. \$185.00. VZ4. T/DG41 SCOTLAND YARD 2. LE'VZSTATEMENT. DR5 \$ 60.00. VZ3-VZ4. \$ 30.00. VZ1-VZ4. CHEQUE LEDGER D. DB16 D/TU19 COPY/PROTECT. \$ 60.00. VZ1-VZ4. DU20 DISC GUARD. \$ 60.00. T/DU21 VZ-EPSON PRINT/P. Deleted. \$ 10.00. VZ1-VZ4. DISK COPY. DU22 D/TU48 FILESEARCH. D/TG51 BLOCK 1. DPD1 PUBLIC DOMAIN. DPD2 PUBLIC DOMAIN. \$ 15.00. VZ2-VZ4. \$ 10.00. VZ1-VZ4. \$ 10.00. VZ1-VZ4.

***	NEW SOF	TWARE *	
D/1650 D/B46	QUICKWRITE.	\$ 17.00. VZ3-VZ4. \$ 19.50. VZ4. \$ 15.00. VZ3-VZ4. \$ 40.00. VZ3-VZ4. \$ 10.00. VZ3. \$ 10.00. VZ4.	
D/TG42 D/TG43	AIRTRAFFIC CONTROLLEARJET.	OLLER.\$20.00. VZ3-VZ4 \$ 20.00. VZ3-VZ4. ATCH. \$ 15.00. VZ1-VZ	ŧ
D/TG54 DU1	GOLF. CONVERT2. 46 QUICKWRITE.	\$ 15.00, VZ3-VZ4. \$ nil VZ3-VZ4.	,
D/TE10	SNERTLE. BLOCK 1.	. \$ 15.00 VZ3-VZ4. \$ 10.00. VZ2-VZ4. \$ 15.00. VZ2-VZ4. . \$ 15.00. VZ2-VZ4.	
D/1652 D/U56	DISKOPS4 +2.	\$ 10.00. VZZ-VZ4.	

QUICKWRITE V4.

DB57

\$ 40.00. VZ3-VZ4.

USERS WORKSHOP.

NORKSHOP HELD ON THE 1-8-87. He were pleased to welcome 3 new faces to our workshop

which brought our attendance to 10.

which brought our attendance to 10.

Jeremy Lee, who is one of our regular members, demonstrated his program called "ANIMATION". He wrote this program specifically to enter a competition being held by Griffith Univeristy for their open day. The program illustrates some of the computer systems commonly in use today. I have since learnt that Jeremys' program took out the \$150 first prize in this competition, congratulations learny. Appears wishing more information on Jeremys' program Jeremy. Anyone wishing more infomation on Jeremys program can contact him through our Co-ordinator Bob Jones, 63 Tingalpa st., Wynnum West, QLD, 4178. Phone (07) 376 0376, or c/o P.D. Box 221, ASHGROVE, QLD, 4060, PHONE (07) 379 7988.

Mr. & Mrs. Shannon, who were attending for the first Mr. & Mrs. Shannon, who were attending for the tirst time, presented the workshop with an interesting problem, they had been using their VI to store the titles of their C.D. (Compact Disc) collection, however the small program that they were using was not able to "alphabetise" their list, so Larry Taylor set to work on the Dick Smith "DATA BASE" with his "DISK DOCTOR" and after a short time, he was then able to list the program and modify it to the point where it would accept the C.D. data. Larry has since done further modifications to this program which speed it up

considerably.

HORKSHOP HELD ON THE 5-9-87.

Our attendance was again 10 and we were all pleased to hear from Bob Jones that he has negotiated a 50% reduction in the fees for the class room that we use for the workshop, a welcome exception to modern trends.

Thanks also to John Benfer for arranging with SPENCERS OFFICE AUTOMATION for a substantial discount on several Brother M1109 dot matrix printers, \$410 each plus \$35 for

pin feed.

We were very fortunate to welcome Mr. Irving Spackman to our September workshop, Irving is a lecturer at the Auckland Teachers Collage and also an amateur radio operator, so we were delighted when he accepted our invitation to address the meeting.

Irving first used the VZ in connection with his radio interests and now also uses it for satellite tracking, he also remarked that the VZ outperformed a few well known computers in this field. Many thanks Irving for an extremly

interesting address.

HORKSHOP HELD ON THE 3-10-87.

With an attendance of 9 we started our meeting with John D'Alton outlining plans for a "MINI VZ EXPO" in December. John is hoping to hold the EXPO at CAPALABA STATE HIGH SCHOOL in conjuntion with the "BVZUW" monthly meeting.

Bob Jones made the suggestion that a "BVZUW MEMBER PROFILE" be included in our monthly report, so hopefully

this should commence with our next report. Bob also proposed that we start a software library so that members can become familiar with the many pieces of software that are now available for the VZ. It will also help members to choose the best software for their needs before making a purchase. Many thanks to Larry Taylor for endorsing this proposal by making his software available to the workshop.

Recently, while on a trip to Coffs Harbour, Eddie Tomes paid a visit to their local electronics store, (Coffs Harbour Electronics). They are not a Dick Smith store, however they do sell the VZ 300. Apparently each unit they sell has to be slightly modified to cope with local power curply fluctuations. supply fluctuations.

Demonstrations were the order of the day for the rest of the meeting, I gave a small demonstration of the Hunter Valley VZ User Groups E & F word processor patch, this excellent piece of software, converts the tape version of the E & F word processor to full disk control, (currently selling for only \$10. from H.V. VZ U.6.). Next Larry demonstrated the Laserlink D.D.S. V 2.0 EPROM that he had just installed the Laserlink business very entering flat he had just installed in his disk controller. This eprom gives an extra 11. D.O.S. commands as well as decreasing loading time by approximately 25%, (\$35. from LASERLINK). Larry then demonstrated his A.E.M. 4505 VOICE SYNTHESIZER, John D'Alton gave a further demonstration of QUICKWRITE WORDPROCESSOR V.3 so that we contributors to LE'VZ can use it efficiently. John donated this W.P. to the BVZUW some time ago and is for general use by members.

So as you can see we had a very interesting and informative afternoon. Thats all for now.

JOHN WILKINS.

P.S. Along with other famous faces the VZ now makes regular appearances on "A COUNTRY PRACTICE". Spotted by a keen eyed Eddie Tomes.

VZ OOPS IN NEW ZEALAND ON GENERAL LIST.

This is a list of New Zealand OOPs who are on the General List. You can contact these if you wish but always enclose a Self Addressed Stamped Envelope in your letter if you require a written reply. If you telephone, please do so at a reasonable hour and perhaps not on Sunday.

Hr John Ramsden. 9 Conley Drive, HAMILTON.

No 'phone #. Mr T.J.MC.Leod, 132 George St.,, INVERCARGILL.

Ho 'phone #. Hr Vinod-Patel, P.O. Box 793, MATMETA,

No 'phone #.

Mr Peter Hill, P.O. Box 1972, CPO. AUCKLAND.

'ahone 🛊.

Mr John Mason, 59 Lancaster Rd., BIRKDALE. 'phone 437 318.

Iving Spackman, 78 Maima Crescent, TITIRANGI. AUCKLAND. Ho 'phone #.



Date This LE'VZ number 18. Computer. VZ200 and/or VZ300.....Any other computer..... RAM Expansion......K. Tape recorder. VZ DTR or other..... RS232 terminal..... Yes/No......Modem Yes/No...... Brand..... Interest. Business, games, M/L, BASIC, hardware, etc.....

***** DATA SHEET ****

00Ps ·request a! (Oners-Operators-F ogrammers) complet:, cut out and send back to me. As mentioned elsewhere in this LE'VZ, this is useful for DOPs who may like to contact other OOPs who live in their vicinity, etc. Answer N (No) if you do not wish your name put on this General List. If the answer is Y (Yes) or not answered at all, you will be put on the General List.

HARDVARE AND FIRMVARE FOR SALE.

VSOFTWAREZ, 39 Agnes St., TOOVONG. QLD. AUSTALIA. 'Phone (07) 371 3707. 4066.

Unlike our software prices, these do NOT include postage. Always include extra money with your order and we will send any surplus back in the parcel or put it towards any credit you may wish, such as to LE'VZ, if you are an OOP. If you wish to receive LE'VZ, read page 11.

Prices are in Australian dollars (AUD) as at the 1st. of

November 1987. Items available while stocks last. There is NO WARRANTY on used items, but all are tested OK.

NATIONAL tape recorder

used \$ 20.00.

16K RAM Pack \$ 45.00. used VZ200 rubber membrane keys \$ 18.00 each. \$160.00 each. new GP100 Printer. Good condition. used C10 blank tapes C20 blank tapes \$ 6.50 for five. \$ 7.00 for five. new new Floppy discs NASHUA DDSS new \$ 18.00 for ten. bulk, so they are not in packs.

VZ 300 Disc Drive \$250.00. used VZ Disc Drive power pack. VZ Disc Drive Controller used \$ 20.00. \$ 50.00. used 16K RAM Pack with VZ200/VZ300 changeover \$ 60.00. switch used Printer interface \$ 25.00. used

CITIZEN 120-D Printer \$490.00 including new sales tax.

We are now Agents to sell this printer. It is the best printer in its price range. As you can see elswhere in this LE'VZ, I have printed just a few of its printer/font styles.

Its recommended price is \$586.00 s/tax included. There is a 12 month warranty, backed up by DATATRONICS who are in most capital cities in Australia, so if problems should occur, the unit need only be sent to the nearest centre. Cartage costs are of course extra, paid by the purchaser, so include about \$20.00 for this include about \$20.00. for this.

BOOKS. VPROGRAMMEZ-VZ-VZ \$ 18.50 each. new Surface postage in Australia and NZ is included. This is my own special book for beginners and advanced VZers. BASIC Easier and Faster TRS80 new

By Lewis Rosenfelder.

\$ 10.00 each.

OTHER VZ USER GROUPS & CLUBS.

AUSTRALIA,

AD LIB Vee Zed HICRO.

Mr.Gordon Browell, 13 Brooks St., BIGGENDEN. QLD. 4621.

Mr. Hark Harmood, P.O. Box 154, DURAL, HSH. 2158.

VZ DOWN UNDER.

Mr.George Seegie, 5 Cameron Court, WANTIRNA. VIC. 3152.

HUNTER VALLEY VZ USERS GROUP C/O P.O. Box 161, Jesmond, JESHOND, NSW, 2299.

HAVZ ENTHUSIASTS GROUP. Mr.Graeme Bywater, P.O. Box 388, MORLEY. WA. 6062.

NEW ZEALAND.

CHRISTCHURCH VZ USERS GROUP. Mr.Daniel Ayers, 188 Langdons Rd., CHRISTCHURCH. NZ.

Hr.Peter Hill, P.O.Box 1972 C.P.O. AUCKLAND. HZ.

COMPLETE VZ SYSTEM FOR SALE.

Mr. and Mrs B.S. Colbert need to sell their entire setup as they have changed to a Commodore C64 because their friends all have C64'S. I wish them cheerio and thank them for their being OOPs for the last year or so.

The system is:-VZ300, 16K RAM Pack, Disc Drive System, Joysticks, DSE. Data Recorder, Printer Interface and lots of software. \$400.00 the lot. They would prefer not to break up the system to sell, but as one lot. Their address is:-

P.O. Box 299, STAWELL. VIC. 3380.. PHONE (053)582 833.

